

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

54296

Application ID:

10666583

Title of Invention:

AUTOMOTIVE FLUID EXCHANGE

SYSTEM AND METHOD OF USE.

First Named Inventor:

Adam Awad

Domestic/Foreign Application:

Domestic Application

Filing Date:

2003-09-17

Effective Receipt Date:

2004-01-26

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

9173

Attorney Docket Number:

Awad.A-07

Total Fees Authorized:

Digital Certificate Holder: cn=Gene Scott,ou=Registered Attorneys,ou=Patent and Trademark

Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: eda1d3cd7614d1fae4fc0ac3629e2e44d5aa4957



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

AUTOMOTIVE FLUID EXCHANGE SYSTEM AND METHOD OF USE

Application Number:

10/666583

9173

Confirmation Number:

First Named Applicant: Attorney Docket Number: Awad.A-07

Adam Awad

Art Unit:

3751

Search string:

(3548978 or 4415071 or 5291968 or 5415247 or 5497864 or 5964326 or 6206055 or 6302167 or 6536486 or 6443192 or 20030037837).pn.

Certification: This Information Disclosure Statement was submitted under the following conditions, which satisfies the requirement under 37 CFR 1.97(e). The filer certified:

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	3548978	1970-12-22	Dyke		188	152
	2	4415071	1983-11-15	Butler et al.		188	352
	3	5291968	1994-03-08	Brown		184	1.5
	4	5415247	1995-05-16	Knorr		184	1.5
	5	5497864	1996-03-12	Oien		188	352
	6	5964326	1999-10-12	Lee et al.		188	352
	7	6206055	2001-03-27	Hollub et al.		141	98
	8	6302167	2001-10-16	Hollub et al.	B1	141	98

9	6536486	2003-03-25	Erwin et al.	B2	141	65
10	6443192	2002-09-03	Erwin et al.	B1	141	65

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20030037837	2003-02-27	Erwin et al.	A1	141	65

Remarks

Note: Remarks are not for responding to an office action.

WO0125090 A1; 2001-04-12; Hollub; B65B1/04 - WO0151357 A1; 2001-07-19; Hollub; B65B1/04

Signature

Examiner Name	Date